COUNTRY.		IASSIFICATION SECR T. ved for Release 2002/07/22 Jermany	2 : CIA:RRP99-99819 REPORT	AQQ2700150003-3	2
	Neuruppin Air				gennetrusspann () - skin Consultryspanium c cynddyngoddiad y sillynniwd C
TOI TO guarantee	perveyerene dan ber ber - 7 (uniterpe dan 2001) berrandirik	ACCEPTATION TO SERVICE			and the second s
EVALUATIO	V <sub>eneral column</sub>	25X1XPLACE_OBTA	INED .	No.c-material/dels	2
DATE OF C	ONTE				
	INED	CONTRACTOR OF THE CONTRACTOR O	25X1A PARED	5 October 19	953
	ES				
PAGES		CLOSURES (NO. & TYPE)			ASSESSMENT OF THE PROPERTY OF
			•		makan menandaran di mindangan digipangkan di Canadhan di Badhan di Sarikan da A
WENGHIOT	AND THE RESIDENCE OF THE PARTY				
	and any region of the second control of the	•			
	re des la companya de la companya d	RANGE IN MEMORY DUTY OF THE CONTRACT OF THE CO	Krivala je izivi sabi usprija serinim sve krivalnim serinim serinim serinim serinim serinim serinim serinim se	The second secon	
THE TRANSPORT OF MANUAL SPECIAL SPECIA	alanger artenis and art orthogologic darkaninger a tellis continuedallistical arte	uit billed (), halfad ar julio), siis (inschaels in bereit servers bester halfad en	report holy the the great multi-mark processed bloom which the second processed such that the	ya arabidan in han anganira yindilikuri siniyya manir atri upramitaja. Ye ch	generalistic in vinitalistic and an extensión (in emission des 1969 1977).
SOURCE		<u> </u>			
				25	X1X
(1X					
1.	hetween 14 A  14 /ugust. All airfield	g aircraft and air acti ugust and 16 September At night, swept-back je i lighting facilities we	1953: t fighters made i re in operation.	ndividual local There were no	flights. clouds.
	flying and F	In the morning, MiG-15s co-2s made local and crooms, no air activity wa	ss-country flight	nd 2478 practic s. There were	ed local no clouds.
· .	16 August. sibility goo	There was no flying. Tod.	he weather was 3/	10 to 4/10 over	cast and vi-
	No 732 Y mad Po-2s took of 3:30 a.m., s flights of 8 a time. No	Between 11 a.m. and 4:3 de local flights of about off individually and in swept-lack jet fighters 8 to 11 minutes duration landing lights or aircondimly lighted.	nt 15 minutes' dur elements of two. with their positi on. Two to 3 sire	ation. Inrough Fetween 8:35 p on lights turni raft were obser	out the day, o.m. and about ng made local eved aloft at
	plane repeat with full the four local : was a 3/10 weather at :	Between 9:53 a.m. and I tedly extended and retra hrottle. Fetween 11 a.m flights, while Po-2s pro to 4/10 overcast and vi- night. Fetween 9:05 p.m e on local flight each.	acted its landing m. and 4:20 p.m., ecticed local flyi sibility of 10 kil m. and 10 p.m., 2	gear and severs MiG-15s or U-Mi ing throughout t Lometers at day	I times flew IG-15s made the day. There and favorable
	local flight	Petween 6:30 p.m. and 't each. After 8:30 p.m flying. Throughout the Also at night the wear	., individual swep e day the weather	ot-tack jet ligr	iters prac-
		SECRET			

CLASSIFICATION

... 2 ...

SECRET

25X1A

20 August. Between 5:30 p.m. and 5:49 p.m., MiG-15s Nos 1183, 2335, 2240, and 1613 practiced individual flying. Between 8:15 p.m. and 9:30 p.m., 4 swept-back jet fighters made local flights. Po-2s practiced local flying throughout the day.

21 August. At 8:30 a.m., 2 MiG-15s took off. One of the MiG-15s towed an air sleeve which was fastened to a releasing device fitted in the last third of the fuselage. The other MiG-15 approached the sleeve target twice from above but did not fire, because the sleeve target disappeared in the dosed ceiling. The MiG-15s discontinued flying at 9:10 a.m. because weather conditions deteriorated. Between 6 a.m. and 10 a.m., Po-2s made local flights. Flying was interrupted because heavy rain set in. After the weather had improved, swept-back jet fighters made three individual local flights between 5:30 p.m. and 6 p.m.

11 September. Between 10 a.m. and 4:30 p.m., 4 or 5 formations of two aircraft each practiced diving. The planes took off in rapid succession toward the west and subsequently climbed to an altitude of 3,000 to 4,000 meters while flying a left turn and assembling in formation. Before diving the distance between the two planes increased so that the first plane pulled out of the dive when the second plane winged over. The planes dived at an angle of about 65 degrees in the area north of the point where the middle taxiway joined the runway. No ground target was observed. The planes pulled out rather abruptly at an altitude of 500 to 600 meters and, pancaked only slightly. Each formation practiced four dives. The weather was favorable. After 9 p.m., MiG-15s or U-MiG-15s took off individually, flew a left turn, approached the field from the south and flew toward the north to northwest. The planes had set position lights. When a plane was just south of the airfield, it was caught in the beams of three search—lights in which it flew for some time. One of the searchlights was posted west of the Panzer Kaserne, another west of Gildenhall, southwest of Altruppin, and the third near the Wuthenow settlement.

12 September. Between 9:30 a.m. and 11:30 a.m., MiG-15s or U-MiG-15s practiced diving as on the preceding day. There was a strong westerly wind and heavy rain.

13 September. No air activity was observed. There was a strong westerly wind

14 September. About 9 a.m., 3 Yak-11s took off and disappeared in extended flight formation at an altitude of 800 to 1,000 meters toward southwest. Shortly afterwards, a fourth Yak-11 took off and headed in the same direction. About noon, the planes returned in a formation of four. Between 12:45 p.m., and about 5 p.m., swept-back jet fighters practiced diving. Fetween 8:30 p.m. and 9:15 p.m., two or three local flights were made. At 12:30 p.m., 28 MiG-15s or U-MiG-15s, 3 Yak-11s, 3 Po-2s, and 2 Li-2s were counted at the field.

15 September. During daytime, again diving was practiced. The weather was favorable. Fetween 2:06 p.m. and 2:08 p.m., 8 MiG-15s took off in elements of two and flew toward the east climbing at a high altitude. The MiGo assembled in formations of four planes, then formed one formation, disappeared out of sight, returned from the southeast and circled the field before landing at about 3:02 p.m. After 8:30 p.m., there was night flying by sweptback jet fighters with searchlights being in operation.

16 September. At 8:10 a.m., 8 MiG-15s or U-MiG-15s made a formation flight.

25X1A

- 2. The AA gums of an estimated caliber of 76.2 mm, which had been observed since 28 July 1953 southeast of the flight control station were still there on 16 September.<sup>2</sup>
- 3. A wooden temporary building had been erected southwest of Klapp-graben, south of the western end of the runway, outside the fence between 20 August.and 15 September. On the latter day, logs were unloaded from a truck at the building.

4. 25X1C

- 5. The following air activity and aircraft were observed at the field between 21 August and 9 September:
  - 21 August. After 8:15 p.m., night flying was practiced by swept-back jet fighters, one of which was towing an air sleeve which was fired at by two other aircraft.
  - 24 August. In the morning, two elements of two MiG-15s took off and flew at high altitudes. The weather was slightly cloudy. Ilanes with set position lights practiced individual flying at night.
  - 25 August, In the morning, swept-back jet fighters approached another plane of the same type which did not tow an air sleeve. Between 8 p.m. and 10 p.m., 2 Po-2s practiced night flying. The weather was 2/10 overcast.
  - 26 August. High sltitude flights were observed. There was a 1/10 overcast. After 8:30 p.m., there was night flying. Swept-back jet fighters took off and landed in elements of two.
  - 27 Fugust. Flying by formations of up to 8 MiG-15s or U-MiG-15s was observed. There was night flying after 8 p.m. which apparently was discontinued at 8:30 p.m. because a heavy thunderstorm was approaching.
  - 28 August. In the rorning, swept-back jet fighters made formation flights. There was a 2/10 overcast. After 8:15 p.m., individual night flying was observed.
  - 21 August. During daytime, no flying was observed. The weather was fair. Between 9 p.m. and 10 p.m., firing at an air sleeve was practiced. Tracer ammunition was not used.
  - 1 September. Fetween 8:30 p.m. and 10 p.m., a Li-2/set position lights and lighted calin flew wide circles over the field.
  - 2 September. Approach flights were practiced, with planes taking off and landing in elements of two. Weather was favorable.
  - 3 September. There was night flying after 8:30 p.m. One of the swept-tack jet fighters involved in flying was caught in the beams of three searchlights at an altitude of about 3,000 meters.

25X1A

SECRET

25X1X

- 44 --

		٦
		ı
		l
		_

6 September. No flying was observed. Twenty-six MiG-15s, including the alert flight of 4 MiG-15s parked at the eastern end of the runway, and 4 Po-2s were counted at the field.

9 September. At 8 p.m., 2 swept-back jet fighters took off in for ation. The return of the planes was not observed.

6. The following air activity was observed at the field between 24 August and 11 September 1953:

24 August. Between 7 p.m. and about midnight, swept-back jet fighters practiced local flying.

25 August. There was flying throughout the day. At night, 2 Po-2s made local flights.

26 August. At day and night, swept-back jet fighters were seen aloft.

27 August. MiG-15s or U-MiG-15s practiced diving from an altitude of 2,000 to 3,000 meters. Swept-back jet fighters practiced flying at night.

28 August, Aircraft marked by red Nos 1218, 1261, 2461, 2464, 2478, and 929 % practiced formation flying and diving.

31 August. Night flying was conducted by swept-back jet fighters.

1 September. In the morning, elements of two planes were observed flying. Diving was also practiced.

2 September. From 7 a.m. to the afternoon, MiG-15s, including Nos 1213 and 2484, practiced approach flights without firing.

3 September. Puring daytime, MiG-15s, including Nos 1223, 2459 and 2477, again practiced approaching an air sleeve but did not fire. At night, swept-back jet fighters made individual flights.

4 September, Individual flying and diving was practiced. One of the planes was marked by No 2446.

5 September. Between 9 a.m. and 1 p.m., flying was practiced as on the preceding day.

6 and 7 September. No flying was observed.

8 September. Diving was practiced by planes including Nos 1203 and 1315.

9 to 11 September. During daytime, individual flying and diving was observed. 3

25X1C

7.	

	25X1A

	$\epsilon$
8.	Fetween 31 August and 12 September 1953, the following air activity was observed at the field:
	31 August. During daytime, no flying was observed. At night, MiG-15s were flying at very high altitudes.
	5 September. In the morning, a few MiG-15s or U-MiG-15s practiced individual flying.
	10 September. /bout 10 a.m., single-engine monoplanes rade individual flights.
	11 September. There was air activity by swept-back jet fighters throughout the day, including approach flights over the field by planes fitted with auxiliary fuel tanks, in the afternoon.
	12 Sertember. At 11 a.m., one MiG-15 took off. There were intermittent showers.
9.	Near the radio installation with one mast located at "Holzhof", a temporary building was erected in which the radio truck was parked. "Holzhof" was surrounded by a barbed-wire fence. A temporary quartering building and a shed for the storage of equipment were erected in the area. Two antennas extended from the top of the mast to two trees. A red obstacle light was fitted on the highest tree.4
10,	On 4 September, source observed in Nietwerder that current for the radio installation was supplied through a line from the "Nosterei" to the first garage, behind which a new 15-meter-high mast was seen. The second garage on top of which a high mast had been observed was removed. A short distance from the garage were the quarters near which a new mast, about 10 meters high, had been erected. In the extension of the electric
	line, behind the new quartering building, the old quartering building was located. The new masts were not connected with antennas.
1.	Comment. According to previous information, a fighter regiment is stationed at Neuruppin airfield. Training activity observed continued to be intensive. The other fighter regiments of the Twenty-Fourth Air Army probably also conduct training at an intensive rate, but possibilities of observation at other airfields are not as favorable as at Neuruppin. Turing the last weeks, the number of MiG-15s or U-MiG-15s available at the field increased by about 4.
2.	Comment. On 26 May 1953, a light AAA tattery equipped with 6 guns arrived at Neuruppin airfield. The present location of this lattery is not known. So far, only light AA guns have generally been observed at 25X
	airfields occupied by fighter units.
. 3.	
	9. □ 10.

## Approved For Release 2002/07/22 : CIA-RDP80-00810A002700150003-3

SECRET,

	- 6 -	25X1	
25X1A	4. Comment. An inner low frequency approach beacon in the extension of way to the east, on the western bank of Ruppiner See (la	f the run-	
25X1A	5. Comment. The radio installation mentioned is the frequency approach beacon. The second antenna mast is a		